US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG		
Kalamazoo River/Enbridge Spill		05/18/2012		1800	ICS 214		
4. <u>Unit Name/Designators</u>		5. Unit Leader		6. Operational Period :			
SOTF Team #1		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	05/18/2012 0800	
		Position:	Operations Section Chief		To:	05/18/2012 1800	
		7. Pe	rsonnel F	Roster Assigned			
<u>Name</u>		ICS Position				LL	
Dan Capone		Operations Section Chief			-		
Joe Victory		Operations Section Chief			-		
Dan Zahner		Field Team Lead			-		
Jose Aguilera		SOTF#1					
			8. Acti	vity Log			
				· · V · · B			
					LAT	LAT	
Activity Area	MP6.25 and 8	MP6.25 and 8.25			Various	Various	
					(DD.MMMM)	(DD.MMMM)	
OIL OBSERVED	EXTENT OF OIL IMPACTED NA			NA			
	DENSITY OF OIL /SHEEN NA			NA			
Total Collection	NA NA						
Points Tatal Pages							
Total Boom Deployed	NA						
Бергоуец	START SOTF Team #1Activity:						
	SOTF # 1 conducted oversight of Enbridge's Team A poling re-assessment activities. Team A						
	members Mike Neal Poling leader, Russell Patte GPS/Leica operator.						
	Team A conducted poling sediment agitation at several focus areas:						
	6.25S along the LDB setting, 2 points with light oil sheen points are delineation points.						
	6.25N along the RDB setting, no visible contamination, area mainly sand, gravel and fast flow.						
	6.41T area continues to exhibit contamination several points taken had heavy and moderate oil sheen and delineation was conducted. Oil sheen and globules visible upon arrival due to boat						
Activity	traffic.						
	6.45N similar to 6.25N with sand and gravel and fast flow, residual amounts detected, classified as						
	light sheen.						
	11MR perimeter of 11 ½ mile road bridge, area with a rocky setting and fast flow, no visible contamination detected.						
	7.55S along the LDB, sediment accumulation visible, deadfall and uprooted trees present, heavy						
	oil sheen documented and delineation conducted. Area has exposed overbank and mudflats.						
	7.75T did not exhibit contamination during sediment agitation.						
	8.25I only one point was collected at the end of the day. Team will re-visit and complete reassessment.						

	Temperature readings in the sediment ranged from a low of 60 to a high of 67 degrees Fahrenheit. Bed and water temperatures where a few degrees higher reaching up 71 degrees. Areas poled today consisted mostly of sand and gravel with relatively fast flow, however points where the most visible contamination had soft sediment associated with it. Some areas where inaccessible due to receding water level and exposed mudflats.
Health and Safety	
Issues	None
Comments	None